

April 16, 2010

CN-041610

Customer Notification

M02066-82, M02066G-82, M02068-15-T, M02068G-15-T

Tape and Reel Change

Dear Valued Customer:

This notification is for the purpose of informing you of a change in the tape and reel materials used by Amkor for these products.

Purpose

Mindspeed is converting the tape and reel materials used for packaging these products to Amkor's standard production materials. Descriptions of the changes to the tape and reel materials are as follows:

	<u>Current Materials</u>	<u>New Materials</u>
Reel vendor	Advantek	Lokreel Lite
Reel diameter (mm)	330	330
Reel width (mm)	22.2	19.1
Pocket tape vendor	Advantek	Advantek
Pocket tape width (mm)	16	16
Pocket X-dimension (mm)	7.4	7.4
Pocket Y-dimension (mm)	7.4	7.4
Pocket Z-dimension (mm)	1.75	1.75
Cover tape vendor	Advantek	ABX
Quantity per reel	2000	2000

Change Schedule

Customers will begin receiving product on April 23, 2010.

Method to identify parts

All product with datecode 1015 or greater and shipped in tape and reel, will use the new Amkor tape and reel materials.

Customer Impact

No customer impact is anticipated with this change.

We are confident this change will allow Mindspeed Technologies to maintain its high standards for quality and reliability. We will be managing this change very closely to ensure minimum disruption to our customers. If, at any time, you have a need for further information, please contact your local Sales Representative.

April 16, 2010

CN-041610

Customer Notification
M02066-82, M02066G-82, M02068-15-T, M02068G-15-T
Tape and Reel Change

The indicated Customer Notification letter was received and acknowledged by the undersigned authority.

Name: _____
 Signature Print

Company: _____
 Name Location

Title: _____

Date: _____

Comments/additional requests: _____

Thank you for your attention on this matter.

Please return the acknowledgment form to the attention of Dan McCarville at Mindspeed Technologies Inc., 4000 MacArthur Blvd, Newport Beach, Ca, 92660; daniel.mccarville@mindspeed.com.